

Phone: 720-282-5800 Fax: 720-282-5807 matt@ces-inspection.com

LIMITED ASBESTOS BUILDING INSPECTION

Property Address:

1159 Willow Bend Cir #B Colorado Springs, CO 80918

Prepared for:

City of Colorado Springs 702 E. Boulder St. Suite 202 Colorado Springs, CO 80903 719-385-6880

Inspected & Prepared By:

Matt Hothem
Building Inspector
Colorado Environmental Solutions
597 Chandelle Road
Castle Rock, CO 80104
(720) 282-5800

Asbestos Building Materials Inspection Date:

April 20, 2015

Report Date:

April 27, 2015

ASBESTOS BUILDING MATERIAL INSPECTION AS REQUIRED BY THE ENVIRONMENTAL PROTECTION AGENCY AND

THE COLORADO DEPARTMENT OF PUBLIC HEALTH AND ENVIRONMENT

TABLE OF CONTENTS

SECTION	SUBJECT
I.	Introduction
II.	Building Inventory
III.	Inventory of Homogeneous Areas 1. Locations of bulk samples 2. Bulk sample collection 3. Homogeneous Areas Sampled
IV.	Bulk Sampling Procedures and Location Selection 1. Determination of sampling location 2. Bulk sample analysis
V.	Assessments of Asbestos Containing Building Materials
VI.	Materials Confirmed to be Non-Asbestos

ATTACHMENTS:

- A. Building Floor Plan with ACM locations
- B. Bulk Sample Log
- C. Reservoir Environmental Services, Ins. Laboratory Reports and COC
- D. Certifications

SECTION I. INTRODUCTION

On April 20, 2015 Colorado Environmental Solutions (CES) initiated a limited asbestos building inspection of the single-family residence located at 1159 Willow Bend Cir #B, Colorado Springs, CO 80918. The purpose of the inspection was to test only the areas of the second floor bathroom that will be impacted during a planned renovation.

The on-site investigation for the inspection was conducted on April 20, 2015.

CES completed the following scope of work for conducting the inspection:

Complete a limited asbestos building inspection of the attached single family residential property located at 1159 Willow Bend Cir #B, Colorado Springs, CO 80918. The purpose of the inspection was to test for suspect asbestos containing materials (ACM) in only the areas of the second floor bathroom that will be impacted during a planned renovation. CES developed a sampling scheme based on information provided by City of Colorado Springs that only the areas tested will be impacted during a planned renovation of the property.

Matt Hothem of CES conducted the limited asbestos building inspection. Mr. Hothem is Accredited by the Environmental Protection Agency (EPA) and certified by the Colorado Department of Public Health and Environment (CDPHE) as an Asbestos Building Inspector. A copy of his accreditations and certifications can be found in (Attachment D.) of this report.

SECTION II. BUILDING INVENTORY

The residential property located at 1159 Willow Bend Cir #B, Colorado Springs, CO 80918 is frame construction and was built in 1973 and has approximately 1080 square feet. The building has forced air heat (HVAC) and the exterior of the property is in fair condition.

Refer to (Attachment A.) for a copy of the building floor plan. This floor plan was provided by CES and is only intended to provide approximate locations of wall lines, doors and windows.

SECTION III. INVENTORY OF HOMOGENEOUS AREAS

1. Locations of Bulk Samples

(Attachment B.) Contains the ACM bulk sample inventory, which provides the sample number, sample location and description for all bulk samples collected for this project. Attachment B. also contains a floor plan of the building identifying bulk sample locations.

Bulk samples were given unique identification numbers consisting of four parts. The first letter "B" identifies the samples as bulk. The second set of numerals 1159 is the CES Project Number. The third set of numerals and letters represent the homogenous area as determined by CES and the fourth set of numerals is sequential sample number acquired for this project.

2. Bulk Sample Collection

A total of 5 bulk asbestos samples were collected for this project. Matt Hothem collected samples B.1159.H1.001 through 003, B.1159.H2.001 through 002

All samples were collected on April 20, 2015

3. Homogeneous Areas Sampled

Only materials that will be disturbed during the planned renovation of the property were sampled. The sampled materials can include but are not limited to, drywall/joint compound, ceiling and wall textures, acoustical overspray in ceiling fixtures, floor tile and floor tile adhesive, vinyl sheet flooring and vinyl sheet flooring adhesive, pipe insulation, HVAC sealant and caulking, and fireplace grout.

According to the EPA and CDHPE there are three categories of suspect materials, thermal system insulation (TSI), surfacing materials, and miscellaneous materials. TSI includes pipe and boiler insulation and related materials. Surfacing materials include; spray and trowel applied surfacing materials, such as sprayed on fireproofing and textured acoustical plaster. Miscellaneous materials include anything not mentioned in the two material types mentioned above, such as acoustical overspray, caulking, joint compound, and floor tiles.

Once the extent and type of material in a given homogeneous area is determined, the inspector can determine the number of samples to take in accordance with EPA and CDHPE. The definition for homogeneous area is "an area of surfacing material, thermal system insulation, or miscellaneous material that is Uniform in color and texture."

EPA and CDHPE allows the inspector to assume that any material does contain asbestos, and there are times when it is clearly evident that a material does contain asbestos from visual inspection. In those cases no sample needs to be collected, provided that the material is assumed to contain asbestos and treated as ACM. Where samples need to be collected to determine whether or not asbestos is present in a material that may or may not contain asbestos, it is necessary to follow the EPA and CDHPE rules governing the number of samples to collect. The number of samples acquired by EPA and CDHPE depends on the type and extent of material. For surfacing materials at least three samples of each homogeneous area must be collected in an area <1,000 square feet. Five samples in areas that are between 1,000 and 5,000

square feet. Seven samples in any area that is over 5,000 square feet. For TSI, a minimum of three samples per homogeneous material is required and/or one sample per patch area (<3 sq. ft. or <3 l.f.). A minimum of one sample of each miscellaneous material must be collected, regardless of quantity, to show that material not to contain regulated levels of asbestos. Only if all samples from a homogeneous area contain less than or equal to one percent asbestos can the material be deemed to not be regulated as ACM. Averaging of results is not permitted under EPA and CDHPE and various state regulations.

The number of samples prescribed by EPA and CDHPE are minimums, and EPA and CDHPE further requires that the inspector take enough samples, as determined by professional judgment, to be satisfied that the material is homogenous. It is often difficult to determine from visual inspection whether a material is in fact homogeneous, so more often than a minimum number of samples are sometimes collected.

Occasionally, a material, which appears to be homogeneous by visual inspection, will yield conflicting lab results. Another site visit may be required to further investigate and sample where needed, in order to redefine the homogeneous areas. This is possible when further investigation can allow the inspector to be confident that there are two different materials and the one that contains asbestos can be adequately defined. If in an area given where conflicting results are first obtained cannot be sub-divided into two homogeneous areas, EPA and CDHPE requires that all of the material be presumed to contain asbestos.

CES collected bulk samples of suspect asbestos containing material (ACM) per Environmental Protection Agency (EPA) and the Colorado Department of Public Health and Environment (CDPHE) asbestos inspection regulations.

The following is an inventory of homogeneous materials identified at 1159 Willow Bend Cir #B, Colorado Springs, CO 80918.

Homogeneous Material Description Homogeneous Area No.

- 1. Wall and ceiling texture in the second floor bathroom of the property
- 2. Joint compound and drywall in the second floor bathroom of the property

SECTION IV. BULK SAMPLING PROCEDURES AND LOCATION SELECTION

1. Determination of sampling location

A. Surfacing Materials

All surfacing materials that were not assumed to contain asbestos were sampled in a statistically random manner. At least seven samples were collected from each homogeneous surfacing material that was greater than 5,000 sq. ft. At least five samples were collected from each homogeneous surfacing material that was greater than 1,000 sq. ft. At least three samples were collected from each homogeneous surfacing material that was 1,000 sq. ft. or less.

B. Miscellaneous Material

For all miscellaneous materials that were not assumed to be asbestos containing, a sufficient number of samples were collected and analyzed to determine whether or not the material was asbestos containing (ACM).

C. Thermal System Insulation (TSI)

For all TSI materials that were not assumed to be asbestos containing, a minimum of three samples per homogeneous material were taken and/ or one sample per patch area (<3 sq. ft. or <3 l.f.)

D. Documentation of Bulk Sample Locations.

Bulk sample locations were noted on the drawings and on the bulk sample log. Refer to (Attachment B.) Bulk Sample Log/ Building floor plan with sampling locations. All samples are noted on the drawings and logged by sample ID number.

2. Bulk Sample Analysis

Reservoirs Environmental Services, Inc. (RESI) conducted bulk sample analysis, and using Polarized Light Microscopy (PLM) and or point count analysis. Results were reported in percent visual estimation by layer. RESI is accredited by the American Industrial Hygiene Association and is a successful participant in the National Voluntary Laboratory Accreditation Program (NVLAP) conducted by the National Institute for Standards and Testing (NIST). Participation in the NVLAP program is required by the EPA and CDHPE. The RESI reports are contained in (Attachment C.) of this report.

SECTION V. ASSESSMENTS OF ASBESTOS CONTAINING BUILDING MATERIALS

This Section contains the assessment, as required by the EPA and CDHPE, of the **asbestos containing materials** found in this inspection. The assessment provides a description of the condition upon inspection of the material and the potential for damage. Section V is broken down by areas of the building as determined by CES. **Please Note:** CES recommends all renovation work impacting ACM in the building be completed by an EPA certified and Colorado State licensed General Abetment

Contractor (GAC).

The "interior Area (Homogeneous Area #1) includes: Only the areas being disturbed during a planned renovation of the property

Wall and ceiling texture in the second floor bathroom of the property (Surf)

Bulk sampling conducted during this inspection identified that the wall and ceiling texture in the second floor bathroom of the property contains asbestos (3% Chrysotile).

Assessment: This inspection identified the material as undamaged and friable at the time of the inspection and had a hazard assessment of "Asbestos Containing Building Material (ACBM) with high potential for damage". This assessment was assigned to the material because of the planned renovation taking place and the close proximity to workers and or occupants. There is approximately 300 square feet of wall and ceiling texture in the second floor bathroom of the property.

Joint compound in the second floor bathroom of the property (Misc)

Bulk sampling conducted during this inspection identified that the joint compound in the second floor bathroom of the property contains asbestos (2-3% Chrysotile).

Assessment: This inspection identified the material as undamaged and friable at the time of the inspection and had a hazard assessment of "Asbestos Containing Building Material (ACBM) with high potential for damage". This assessment was assigned to the material because of the planned renovation taking place and the close proximity to workers and or occupants. There is an unknown amount of joint compound in the second floor bathroom of the property. This material was composited and is below the EPA and State of Colorado regulated limit of 1%, however, OSHA guidelines and regulations still apply to this material.

The "Exterior Area (Homogeneous Area #2) includes: The exterior of the property

*No testing for ACM was done on the exterior of the property

SECTION VI. MATERIALS CONFIRMED TO BE NON-ASBESTOS

This section identifies the suspect asbestos materials that were confirmed not to contain asbestos during this inspection.

*Drywall in the second floor bathroom of the property

The following materials were tested and found to have "Trace" amounts of ACM, which means the material was below the EPA and State of Colorado regulated limit of 1%.

However, OSHA guidelines and regulations state the following materials must be point counted by a certified NVLAP laboratory and deemed not to contain asbestos before the material can be classified as non-asbestos and safe for workers. The following materials were point counted and the results were <0.25% asbestos so they can be considered negative for asbestos.

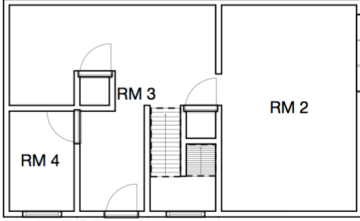
*No items tested were found to have trace amounts of ACM

ATTACHMENT A Building Floor Plan with ACM locations

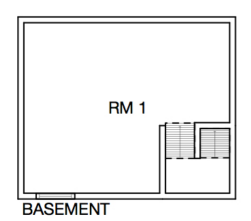
1159 WILLOW BEND CIR #B COLORADO SPRINGS, CO 80918

ABI DRAWING

NOT TO SCALE X=ACM



FIRST FLOOR





ATTACHMENT BBulk Sample Log



ASBESTOS SAMPLING LOG

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/TIME 4/20/15	WKS, CO 8091	

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ATTACHMENT C

Reservoir Environmental Services, Ins. Laboratory Report and COC

Reservoirs Environmental, Inc. Reservoirs Environmental QA Manual Effective January 1, 2015 T:\QAQC\Lab\Reservoirs Environmental QA Manual.doc



April 27, 2015

Subcontract Number: NA

Laboratory Report: RES 318060-1R

Project # / P.O. # 1159

Project Description: 1159 Willow Bend Cir. #B, Colorado Springs CO 80918

Matt Hothem Colorado Environmental Solutions (Castle Rock) 597 Chandelle Rd. Castle Rock CO 80104

Dear Customer,

Reservoirs Environmental, Inc. is an analytical laboratory accredited for the analysis of Industrial Hygiene and Environmental matrices by the National Voluntary Laboratory Accreditation Program (NVLAP), Lab Code 101896-0 for Transmission Electron Microscopy (TEM) and Polarized Light Microscopy (PLM) analysis and the American Industrial Hygiene Association (AIHA), Lab ID 101533 - Accreditation Certificate #480 for Phase Contrast Microscopy (PCM) analysis. This laboratory is currently proficient in both Proficiency Testing and PAT programs respectively.

Reservoirs Environmental, Inc. has analyzed the following samples for asbestos content as per your request. The analysis has been completed in general accordance with the appropriate methodology as stated in the attached analysis table. The results have been submitted to your office.

RES 318060-1R is the job number assigned to this study. This report is considered highly confidential and the sole property of the customer. Reservoirs Environmental, Inc. will not discuss any part of this study with personnel other than those of the client. The results described in this report only apply to the samples analyzed. This report must not be used to claim endorsement of products or analytical results by NVLAP or any agency of the U.S. Government. This report shall not be reproduced except in full, without written approval from Reservoirs Environmental, Inc. Samples will be disposed of after sixty days unless longer storage is requested. If you have any questions about this report, please feel free to call 303-964-1986.

Sincerely,

Jeanne Spencer

E lisa Mari

President

Effective January 1, 2015 T:\QAQC\Lab\Reservoirs Environmental QA Manual.doc

RESERVOIRS ENVIRONMENTAL, INC.

NVLAP Lab Code 101896-0

TABLE PLM BULK ANALYSIS, PERCENTAGE COMPOSITION BY VOLUME

RES Job Number:

RES 318060-1R Colorado Environmental Solutions (Castle Rock) Client:

Client Project Number / P.O. 1159
Client Project Description: 1159 Willow Bend Cir. #B, Colorado Springs CO 80918

Method: EPA 600/R-93/116 - Short, Bulk
Turnaround: 3 Day
Date Analyzed: April 21, 2015

Turnaround: 4 Date Analyzed: April 27, 2015

ND=None Detected TR=Trace, <1% Visual Estimate Trem-Act=Tremolite-Actinolite

Client	Lab	L		Asbestos Content	Non	Non-
	ID Number	A Y Physical E Description	Sub Part (%)	l i	Asbestos Fibrous Components	Fibrous Components (%)
B.1159.H1.01	EM 1390055	A White texture B Beige/green paint	5 95	Chrysotile 3 NE	0	97 100
B.1159.H1.02	EM 1390056	A White texture B Beige/green paint	3 97	Chrysotile 3 NE	0 0	97 100
B.1159.H1.03	EM 1390057	A White texture B Beige/green paint	3 97	Chrysotile 3 NE	0 0	97 100
B.1159.H2.01	EM 1390058	A White compound B White joint compound C White tape D White/brown drywall	3 7 15 75	Chrysotile 3 Chrysotile 2 NE NE Composite 0.23	30	97 98 1 70
B.1159.H2.02	EM 1390059	A White compound B White/brown drywall	3 97	Chrysotile 3 NE Composite 0.09		97 80

TEM Analysis recommended for organically bound material (i.e. floor tile) if PLM results are <1%.

Analyzed by:

Brett S. Colbert

1-866-RESI-ENV www.reilab.com

Data QA: Elisa Mari

P: 303-964-1986 F: 303-477-4275

5801 Logan Street, Suite 100 Denver, CO 80216

Page 2 of 2

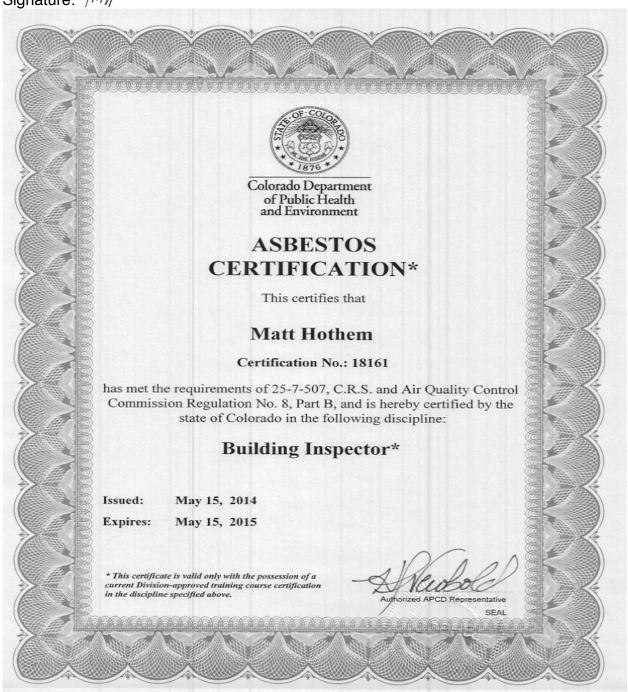
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ATTACHMENT D Certifications

The following representative of Colorado Environmental Solutions performed the EPA AHERA asbestos inspection:

Name of Asbestos Building Inspector: Matt Hothem

Signature:





Colorado Department of Public Health and Environment

ASBESTOS CONSULTING FIRM

This certifies that

Colorado Environmental Solutions

Registration No.: ACF - 18317

activities as required under Regulation No 8, Part B, in the state of Colorado. Commission Regulation No. 8, Part B, and is hereby authorized to perform asbestos consulting has met the registration requirements of 25-7-507, C.R.S. and the Air Quality Control

June 13, 2014

May 31, 2015

Expires:

uthorized APCD Representative